

[Web](#) [Images](#) [Videos](#) [Maps](#) [News](#) [Shopping](#) [Gmail](#) [more](#)
[Sign in](#)

[Important is on](#)

About 602,000 results (0.08 seconds)

[Advanced search](#)

» [Google's Query Refinements](#)

Sep 17, 2009 ... The **pairing** is assigned a weight thus when a **search query** is issued, ... **Search queries** associated with a **search document** in the **cluster** are ...
[www.warriorforum.com](#) » Blogs » i23bc - Cached

Everything[Images](#)[Videos](#)[News](#)[Shopping](#)[Books](#)[More](#)[\[PDF\]](#)[Query Result Clustering for Object-level](#)[Search*](#)

File Format: [PDF/Adobe Acrobat](#) - Quick View
 by J Lee - 2009 - Cited by 6 - Related articles
 to **cluster documents** from **search results**. [25] proposed
 STC [5] for every singleton **cluster pair**. Figure 3
 illustrates our aggressive **search strategy** ...
[citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.150.4707...](#)

[Ads](#)[Document Search](#)

Search your intranet, file shares & more with solutions from Google
[www.google.com/vgsa](#)

[See your ad here](#)[Alexandria, VA](#)[Change location](#)**All results**[Related searches](#)[More search tools](#)

[An Incremental Algorithm for Clustering Search Results](#)

by Y Liu - 2008 - Cited by 1 - Related articles
clustering search results, which relies on **pair-wise** ...
query-biased summaries from initial **search results** firstly.
 And then, it calculates the similarities between process
 only top-K **documents** in **search results**, and (2) ...
[ieeexplore.ieee.org/iel5/4725760/4725761/04725794.pdf?arnumber...](#)

[Syntactic Clustering of the Web](#)

by AZBSC Glassman - Cited by 3 - Related articles
 We examine each <ID, ID, count> triplet and decide if the
document pair exceeds In contrast, with a **search**
 engine a **query wide** enough to cover all the ...
[www.std.org/~rsmv/common/clustering.html](#) -
 Cached - Similar

[\[PDF\]](#)

[STRUCTURE-BASED QUERY EXPANSION FOR XML SEARCH ENGINE](#)

File Format: [PDF/Adobe Acrobat](#) - Quick View
 by W Qian - Related articles
 linkage-based **clustering method** to **cluster** the nodes into
 several groups. ... does not make sure the **search engine**
 find enough **documents** that are needed by users. ...
 between a **pair** of points is the number of common
 neighbors for the ...
[alumni.cs.ucr.edu/~wq/publications/XMLsearch.pdf](#)

Google s Query Refinements

Sep 6, 2006 ... The **pairing** is assigned a weight thus when a **search query** is issued, ... **Search queries** associated with a **search document** in the **cluster** are ...
www.searchnewz.com/.../sn-2-20060906GooglesQueryRefinements.html - Cached

A Look at Google Midpage Query Refinements

Apr 20, 2006 ... A weight is assigned to the logical **pairing**. The **search query** is issued and a set of **search documents** is produced. ... and all **search queries** associated with a **search document** in the **cluster** are scored according to the ...
www.seobythesea.com/?p=174 - Cached

Readings in database systems - Google Books Result

Joseph M. Hellerstein, Michael Stonebraker - 2005 - Computers - 865 pages
Like the **search engine** itself, this component requires only a single **query plan**, ... This requires building the bitmaps for every **word/document pair**, ...
books.google.com/books?isbn=0262693143...

Lecture 4: Clustering

Query "salsa" submitted to MetaCrawler (consults with several **search engines** and combines answer.) Returns 246 **documents** in 15 **clusters**, of which the top ...
www.cs.nyu.edu/courses/fall02/G22.3033-008/lec4.html - Cached

Query result clustering for object-level search

by J Lee - 2009 - Cited by 6 - Related articles
to **cluster documents** from **search results**. [25] proposed STC the maximum d for every connected node **pair** satisfies: $d \geq \argmax \dots$
portal.acm.org/ft_gateway.cfm?id=1557149&type=pdf...dl...

1 2 3 4 5 6 7 8 9 10

[Next](#)

[Search Help](#)

[Give us feedback](#)

[Google Home](#)

[Advertising Programs](#)

[Business Solutions](#)

[Privacy](#)

[About Google](#)